



BHAVADEEP BHUKYA



CONTACT

-  +91-9398593711
-  bhavadeepbhukya201@gmail.com
-  1-1-26/19/17/B, 506004, Hnk, Telangana, India
-  bhavadeepbhukya.website




SKILLS

- Web Development
- Creative Thinking
- C++, JAVA, PYTHON
- Django
- DynamoDB, SQL



LANGUAGE

- English 
- Hindi 

INTEREST

-  Travelling
-  Coding
-  Video-games

CONNECT

-  [Bhavadeep123](https://github.com/Bhavadeep123)
-  [Bhavadeep Bhukya](https://in.linkedin.com/in/BhavadeepBhukya)

01

PROFESSIONAL PROFILE

As a fourth-year computer science student at IIT Madras, I'm passionate about development. I love tackling challenges and creating innovative solutions in the dynamic software development field. Beyond being a student, I'm a dedicated enthusiast who strives to make a significant impact in the tech industry through hard work and dedication.

02

EDUCATION

Computer Science & Engineering

Indian Institute of Technology, Madras (INDIA) (2020-present)

03

EXPERIENCE

Amazon

Software Engineer Intern (Apr 2023 - Jul 2023)

worked as a product life cycle support employee in the WWRR Team. The main responsibility of this team is to reduce customer returns that aren't necessary. This group offers manufacturer support to customers. In order to do this, I made a page where manufacturers can submit their information, which, if the product qualifies for that specific support, will appear on the product support page. During my two months as an intern, I developed models and put the team's planned data flow into practice.

CSA

Webops (Jul 2023 - present)

created and implemented a complete website in React for the Computer Science Association, an association. handled the front end of the CSA website from start to finish, including registering events, selling merchandise, and displaying order history. Show a few of the highlights of the event as well.

04

PROJECTS

Aimlabs Clone Using Python

My clone is similar to one of the modes in Aimlabs. By default, it runs for 60 seconds and after completing the game stats will be displayed in the window. But the settings can be customised. you can find the code in my GitHub repo in the end.

Expenses Website With Django

A complete website where you create your account, verify it and even reset your password. Once you login, you can add your expenses and incomes and get summary out of it

E-commerce Website

Experience seamless shopping on our e-commerce platform featuring a diverse array of products for browsing and purchase. Enjoy hassle-free checkout, comprehensive user authentication, and secure payment options. Explore our extensive product catalog, add items to your cart, and proceed with confidence, knowing that your transactions are safeguarded by robust authentication measures.

Propensity Model (ML Project)

In the PayBuddy project, we created a model to guess if young adults would want a credit card from PayBuddy. It's like a "yes" or "no" game: will they apply or not? By analyzing data, we found clues to help make better predictions. This helps PayBuddy decide who might be interested in their credit cards, making their marketing efforts more effective.